species and are maintained in compatible groups. Rodents that are incompatible shall be transported in individual primary enclosures that are stored and transported so they are visually separated. A female with young being transported for medical reasons shall not be placed in a primary enclosure with other animals. The following chart specifies maximum densities minimum space for transporting rodents that fall within the specified weight limitations. Max. No. refers to maximum number per primary enclosure; Space/animal refers to minimum area of floor space per animals. Rodents weighing more than 5,000 grams shall be transported in individual enclosures.

DENSITY GUIDELINES FOR RODENTS

	Max. No.	Space/Animal		Ht. of Box	
		cm ²	in ²	cm	in
wt. in grams of rodent: 220 or less 220–450 450–1000 1,000–5,000	20 12 6 2	194 388 770 2,310	30 60 120 360	15 20 25 30	6 8 10 12

(d) A primary enclosure used to transport terrestrial mammals shall be large enough to ensure that each animal has sufficient space to turn around freely in a normal manner. The height of the primary enclosure shall provide adequate space for the animal to stand upright in a normal posture with space above its head. The length of the primary enclosure shall be great enough to enable the animal to lie in a full prone position.

SPECIFICATIONS FOR BIRDS

§14.171 Consignment to carrier.

(a) A personally owned pet bird originally transported from the United States and being returned to this country with its original United States certificate of veterinary inspection within 60 days of departure may be accepted by a carrier without a new veterinary examination.

(b) No carrier shall accept for transport to the United States any bird that was captured in the wild unless a qualified veterinarian, authorized by the national government of the country from

which the bird is being exported, certifies that the bird has been held in captivity for at least 14 days.

§ 14.172 Primary enclosures.

- (a) A primary enclosure for birds shall have ventilation openings on two vertical sides that comprise at least 16 percent of the surface area of each side and are positioned so as to decrease the likelihood of creating a draft.
- (b) Perches shall be provided for birds that rest by perching. The diameter of the perch shall be sufficient to permit the birds to maintain a firm, comfortable grip. Perches shall be placed so that droppings do not fall into food or water troughs or onto other perched birds. There shall be enough head room to allow the birds to move onto and off the perches without touching the top of the enclosure.
- (c) An enclosure used to transport one or more birds that rest by perching shall be large enough to ensure that sufficient perch space is available for all birds to perch comfortably at the same time. No more than 50 birds that rest by perching shall be transported in one primary enclosure, with the exception of large birds (longer than 23 cm, or 9 inches), which are limited to a maximum of 25 per primary enclosure.
- (d) A primary enclosure used to transport a raptorial bird shall be large enough to transport the bird comfortably and to permit it to turn around without stretching its wings to the fullest extent. Only one raptorial bird shall be contained in a primary enclosure
- (e) A primary enclosure containing nonraptorial birds that do not rest by perching shall be large enough for the birds to turn around, to lie down, to stand erect, and to change posture in a normal manner.
- (f) Nectar-feeding birds shall either be transported in a primary enclosure equipped with feeding bottles accessible from outside the enclosure for replenishment or hand-carried and fed in accordance with the written instructions of the shipper.
- (g) Birds transported in the same primary enclosure shall be of the same species and be compatible with one another. Birds that are incompatible shall be placed in individual primary